

V. Aufzinsungsfaktoren q^n

(Endwert des Kapitals von 1 \mathcal{M} nach n Jahren)

$$q = 1 + \frac{p}{100}; \quad p = \text{Zinsfuß.}$$

Jahre	2 1/2 %	3 %	3 1/2 %	4 %	4 1/2 %	5 %	6 %	8 %	Jahre
1	1,02500	1,03000	1,03500	1,04000	1,04500	1,05000	1,06000	1,08000	1
2	1,05063	1,06090	1,07123	1,08160	1,09203	1,10250	1,12360	1,16640	2
3	1,07689	1,09273	1,10872	1,12486	1,14117	1,15763	1,19102	1,25971	3
4	1,10381	1,12551	1,14752	1,16986	1,19252	1,21551	1,26248	1,36049	4
5	1,13141	1,15927	1,18769	1,21665	1,24618	1,27628	1,33823	1,46933	5
6	1,15969	1,19405	1,22926	1,26532	1,30226	1,34010	1,41852	1,58687	6
7	1,18869	1,22987	1,27228	1,31593	1,36086	1,40710	1,50363	1,71382	7
8	1,21840	1,26677	1,31681	1,36857	1,42210	1,47746	1,59385	1,85093	8
9	1,24886	1,30477	1,36290	1,42331	1,48610	1,55133	1,68948	1,99900	9
10	1,28009	1,34392	1,41060	1,48024	1,55297	1,62889	1,79085	2,15893	10
11	1,31209	1,38423	1,45997	1,53945	1,62285	1,71034	1,89830	2,33164	11
12	1,34489	1,42576	1,51107	1,60103	1,69588	1,79586	2,01220	2,51817	12
13	1,37851	1,46853	1,56396	1,66507	1,77220	1,88565	2,13293	2,71962	13
14	1,41297	1,51259	1,61869	1,73168	1,85194	1,97993	2,26090	2,93719	14
15	1,44830	1,55797	1,67535	1,80094	1,93528	2,07893	2,39656	3,17217	15
16	1,48451	1,60471	1,73399	1,87298	2,02237	2,18287	2,54035	3,42594	16
17	1,52162	1,65285	1,79468	1,94790	2,11338	2,29202	2,69277	3,70002	17
18	1,55966	1,70243	1,85749	2,02582	2,20848	2,40662	2,85434	3,99602	18
19	1,59865	1,75351	1,92250	2,10685	2,30786	2,52695	3,02560	4,31570	19
20	1,63862	1,80611	1,98979	2,19112	2,41171	2,65330	3,20714	4,66096	20
21	1,67958	1,86029	2,05943	2,27877	2,52024	2,78596	3,39956	5,03383	21
22	1,72157	1,91610	2,13151	2,36992	2,63365	2,92526	3,60354	5,43654	22
23	1,76461	1,97359	2,20611	2,46472	2,75217	3,07152	3,81975	5,87146	23
24	1,80873	2,03279	2,28333	2,56330	2,87601	3,22510	4,04893	6,34118	24
25	1,85394	2,09378	2,36324	2,66584	3,00543	3,38635	4,29187	6,84848	25
26	1,90029	2,15659	2,44596	2,77247	3,14068	3,55567	4,54938	7,39635	26
27	1,94780	2,22129	2,53157	2,88337	3,28201	3,73346	4,82235	7,98806	27
28	1,99650	2,28793	2,62017	2,99870	3,42970	3,92013	5,11169	8,62711	28
29	2,04641	2,35657	2,71188	3,11865	3,58404	4,11614	5,41839	9,31727	29
30	2,09757	2,42726	2,80679	3,24340	3,74532	4,32194	5,74349	10,06266	30
31	2,15001	2,50008	2,90503	3,37313	3,91386	4,53804	6,08810	10,86767	31
32	2,20376	2,57508	3,00671	3,50806	4,08998	4,76494	6,45339	11,73708	32
33	2,25885	2,65234	3,11194	3,64838	4,27403	5,00319	6,84059	12,67605	33
34	2,31532	2,73191	3,22086	3,79432	4,46636	5,25335	7,25103	13,69013	34
35	2,37321	2,81386	3,33359	3,94609	4,66735	5,51602	7,68609	14,78534	35
36	2,43254	2,89828	3,45027	4,10393	4,87738	5,79182	8,15725	15,96817	36
37	2,49335	2,98523	3,57102	4,26809	5,09686	6,08141	8,63609	17,24563	37
38	2,55568	3,07478	3,69601	4,43881	5,32622	6,38548	9,15425	18,62528	38
39	2,61957	3,16703	3,82537	4,61637	5,56590	6,70475	9,70351	20,11530	39
40	2,68506	3,26204	3,95926	4,80102	5,81636	7,03999	10,28572	21,72452	40
41	2,75219	3,35990	4,09783	4,99306	6,07810	7,39199	10,90286	23,46248	41
42	2,82100	3,46070	4,24126	5,19278	6,35162	7,76159	11,55703	25,33948	42
43	2,89152	3,56452	4,38970	5,40050	6,63744	8,14967	12,25045	27,36664	43
44	2,96381	3,67145	4,54334	5,61652	6,93612	8,55715	12,98548	29,55597	44
45	3,03790	3,78160	4,70236	5,84118	7,24825	8,98501	13,76461	31,92045	45
46	3,11385	3,89504	4,86694	6,07482	7,57442	9,43426	14,59049	34,47409	46
47	3,19170	4,01190	5,03728	6,31782	7,91527	9,90597	15,46592	37,23201	47
48	3,27148	4,13225	5,21359	6,57053	8,27145	10,40127	16,39387	40,21057	48
49	3,35328	4,25622	5,39606	6,83335	8,64367	10,92133	17,37750	43,42742	49
50	3,43711	4,38391	5,58493	7,10668	9,03264	11,46740	18,42015	46,90161	50